

In application of the Regulation (EU) 2016/425 of 9 March 2016 concerning the harmonization of the Member States legislation relative to personal protective equipment, Centexbel Notified body 0493 authorized by the FPS Economy (Federal Public Services) has issued the following:

RMENT CO., LT

EU TYPE EXAMINATION CERTIFICATE

Nr. 086/2021/0212

This EU Type examination certificate is valid until 04 Mar 2026

to: Xianning Huaxin Garment Co. Ltd, Xianning City

HXCR-04 Accessories - 04HD; 04BT; 04SC; 04LB; 04SL; 04AP; 04G for:

The personal protective equipment above mentioned satisfies the applicable essential safety requirements of the Regulation (EU) 2016/425.

For the argumentation, the following standards are used:

EN 1149-5:2008	Protective clothing - Electrostatic properties - Part 5: Material performance and design requirements
EN 13034:2005+A1:2009	Protective clothing against liquid chemicals - Performance requirements for chemical protective clothing offering limited protective performance against liquid chemicals (Type 6 and Type PB[6])
EN 14126:2003+AC:2004	Protective clothing - Performance requirements and tests methods for protective clothing against infective agents
EN ISO 13688:2013	Protective clothing - General requirements

This is PPE of category III, subject to regular checks in accordance with article 19 of the European PPE Regulation. In agreement with the manufacturer's choice audits of the production process shall be carried out to assess the Conformity of type (Module D). The manufacturer must be able, on request, to present the audit report. A first audit shall be performed at the latest on 31 Dec 2022 and at least be repeated with intervals of one year.

This declaration applies to the equipment as submitted in the type testing and described in the manufacturer's technical documentation (As described in 2016/425 Annex III) that is registered with number 13221.

This certificate has been drawn up in accordance with the general certification regulation of Centexbel which is available via https://www.centexbel.be

Issued by Centexbel, Notified Body 0493, in Ghent, on 04 Mar 2021

AXIN GARMEN www.xnhxppe.com Jan Laperre ertification Mana MENT CO., LT Attached: 1 Anne



CENTEXBEL • TEXTILE COMPETENCE CENTRE

Technologiepark 70 • BE 9052 Gent • Belgium • phone +32 9 220 41 51 • fax +32 9 220 49 55 • gent@centexbel.be • www.centexbel.be



ANNEX

EU TYPE EXAMINATION CERTIFICATE Nr. 086/2021/0212

1. Applicant

Xianning Huaxin Garment Co. Ltd No. 86, Guanbu Section 107 National Highway, Hubei 437000 Xianning City China

2. Description



EN 13034:2005+A1:2009



EN 14126:2003





CENTEXBEL • TEXTILE COMPETENCE CENTRE

Technologiepark 70 • BE 9052 Gent • Belgium • phone +32 9 220 41 51 • fax +32 9 220 49 55 • gent@centexbel.be • www.centexbel.be • **VAT** • BE 0459.218.289 • **IBAN** • BE 44 2100 4729 6545 • **BIC** • GEBABEBB



3. Materials and accessories

Main Fabric:

Microporous HXCR-04; Polypropylene coated microporous film (63 gsm) (White)

4. Limitations of Use

The components listed below are technically beyond the scope of EN 1149-5:2008, however these items are made fro material conforming to EN 1149-1:2006. In the opinion of Centexbel, these items meet the Essential Health and Safety Requirements of PPE Regulation (EU) 2016/425 and are suitable for the end use for antistatic protection (however not suitable for use in explosive atmospheres) when combined with suitable earthed garments that fully conform to EN 1149-5:2008.

The **HXCR-04 Accessories** are not suitable for use in explosive atmospheres, as indicated by the manufacturer's user information.

The user Information has been assessed in the English language only. It is the responsibility of the Manufacturer/Authorised representative to ensure the content and accuracy of the User Information presented in other Languages.

The HXCR-04 Accessories meet the following Clauses from EN 14126:

Clause 1.1.4.1./ Resistance to penetration by contaminated liquids under hydrostatic pressure / ISO 16604 / Class 6

Clause 1.1.4.2./ Resistance to penetration by infective agents due to mechanical contact with substances containing contaminated liquids / ISO 22610 / Class 6

Clause 1.1.4.3./ Resistance to penetration by contaminated liquid aerosols / ISO 22611 / Class 3 Clause 1.1.4.4./ Resistance to penetration by contaminated solid particles / ISO 22612 / Class 3

Description/Picture of article

Article HXCR-04 Accessories - 04HD; 04BT; 04SC; 04LB; 04SL; 04AP; 04G

04HD - Hood 04BT - Boots 04SC - Shoe Covers 04LB - Lab Coat 04SL - Sleeves 04AP - Apron 04G - Gown

Note :

Any modification in material, design, or other technical features must be brought to the attention of the Notified Body.

CENTEXBEL • TEXTILE COMPETENCE CENTRE

Technologiepark 70 • BE 9052 Gent • Belgium • phone +32 9 220 41 51 • fax +32 9 220 49 55 • gent@centexbel.be • www.centexbel.be

VAT • BE 0459.218.289 • IBAN • BE 44 2100 4729 6545 • BIC • GEBABEBB